Scenes from Thursday

Dr. Charles J. Goodis of EdgeEndo (booth No. 629).

Dr. Brett Gilbert tells meeting attendees about endodontic treatment using apical negative pressure during an in-booth presentation Thursday morning at KaVo Kerr (booth No. 739).

Dr. Brian T. Wells presents ‘Instrumenting Less, Cleaning More’ on Thursday morning, one of numerous in-booth presentations offered by Sonendo (booth No. 649).

Dr. John J. Stropko of Prescott, Ariz., left, and Dr. Fred Weinstein of Vancouver, British Columbia, visit with each other on the exhibit hall floor Thursday morning.

Arnaud Wauters, left, and Doug Price of Planmeca USA (booth No. 550).

Alessandra Quintela, left, and Flavio Quintela of HelseUltrasonic (booth No. 654).

Mitzi Bass of Seiler Instrument (booth No. 447).

Photos by Fred Michmershuizen, Endo Tribune staff
An obturation device that can heat and vibrate

By Medidenta Staff

The RootBuddy, now available from Medidenta, is the only endodontic obturation device that can heat, vibrate or even do both simultaneously.

Clinical studies prove that RootBuddy’s combination of heat and vibration technology results in a denser, more compact filling of the root canal space, according to the company.

The RootBuddy handpiece can generate heat from approximately 50 degrees C to 350 degrees C/120 degrees F to 660 degrees F, improving the flow of thermoplastic filling materials.

The handpiece also produces a gentle, low-frequency (100 Hz) vibration that ensures the filling material is free of voids and air pockets.

This system is perfect for quickly heating the filling material, for distributing it laterally or vertically and for condensing it in the root canal, according to the company, which asserts that the result is an effective three-dimensional apical and coronal filling of the root canal.

To learn more about the RootBuddy, visit www.medidenta.com, call (800) 221-0750 or stop by the Medidenta booth, No. 434.

Here in New Orleans

Meeting attendees visit Hu Friedy (booth No. 535) to learn more about endodontic equipment.

Photo/Provided by Medidenta